WEST Search History

DATE: Thursday, July 24, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ			
L21	L20 AND ((514/2)!.CCLS.)	488	L21
L20	platelet derived growth factor	7667	L20
L19	L18 AND human	148	L19
L18	L17 AND ((514/2)!.CCLS.)	153	L18
L17	vascular endothelial growth factor	4046	L17
L16	fallotein	6	L16
L15	L14 AND fallotein	0	L15
L14	(424/198.1.CCLS.)	292	L14
L13	L12 AND fallotein	4	L13
L12	L11 AND growth factor	6044	L12
L11	((530/300 530/350 530/399)!.CCLS.)	13957	L11
L10	L9 AND growth factor	3680	L10
L9	((514/2 514/44)!.CCLS.)	8894	L9
L8	L7 AND growth factor	9533	L8
L7	((435/69.1 435/320.1 435/325)!.CCLS.)	26516	L7
L6	Siani-Rose-M.IN.	0	L6
L5	Siani-Rose-Michael.IN.	0	L5
L4	Siani-Rose IN.	13	L4
L3	Shigeta-Ron.IN.	2	L3
L2	Shigeta-R.IN.	4	L2
L1	(Shigeta.IN.)	5083	L1

END OF SEARCH HISTORY

```
Connecting via Winsock to STN
Welcome to STN International!
* * * * * * * * * * *
                      Welcome to
                                    N International
 FILE 'HOME' ENTERED AT 14:23:33 ON 24 JUL 2003
=> file CAPLUS
=> s fallotein
L1
              5 FALLOTEIN
=> D L1 1-5
     ANSWER 1 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
11
     2002:850239 CAPLUS
AN
DN
     137:364421
TI
     Protein and cDNA sequences of a novel human growth factor sequence homolog
IN
     Shigeta, Ron T.; Siani-Rose, Michael A.
     Affymetrix, Inc., USA
PA
SO
     U.S. Pat. Appl. Publ., 45 pp.
     CODEN: USXXCO
DT
     Patent
LA
     English
FAN.CNT 1
     PATENT NO.
                       KIND
                              DATE
                                              APPLICATION NO.
                                                                DATE
PΙ
     us 2002164709
                         Α1
                              20021107
                                              US 2002-83853
                                                                 20020226
PRAI US 2001-272663P
                         Ρ
                              20010301
     ANSWER 2 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
     2002:122365
                  CAPLUS
     136:396327
DN
TI
     The expression of SCDGF/PDGF-C/
                                        ***fallotein***
                                                            and SCDGF-B/PDGF-D in
     the rat central nervous system
     Hamada, Tsuyoshi; Ui-Tei, Kumiko; Imaki, Junko; Takahashi, Fumitaka;
     Onodera, Hidetaka; Mishima, Takuya; Miyata, Yuhei
CS
     Department of Pharmacology, Nippon Medical School, Bunkyo-ku, Tokyo,
     113-8602, Japan
     Mechanisms of Development (2002), 112(1-2), 161-164
SO
     CODEN: MEDVE6; ISSN: 0925-4773
PR
     Elsevier Science Ireland Ltd.
DT
     Journal
     English
ΙΑ
       11
RE.CNT
               THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
L1
     ANSWER 3 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
     2001:263928 CAPLUS
AN
DN
     137:333230
     Molecular cloning of SCDGF-B, a novel growth factor homologous to SCDGF/PDGF-C/ ***fallotein*** . [Erratum to document cited in
TI
     CA134:261327]
     Hamada, Tsuyoshi; Ui-Tei, Kumiko; Imaki, Junko; Miyata, Yuhei
     Department of Pharmacology, Nippon Medical School, Tokyo, 113-8602, Japan Biochemical and Biophysical Research Communications (2001), 282(5), 1275
CS
SO
     CODEN: BBRCA9; ISSN: 0006-291X
PB
     Academic Press
DT
     Journal
     English
LA
L1
     ANSWER 4 OF 5 CAPLUS COPYRIGHT 2003 ACS ON STN
     2001:56259
                  CAPLUS
ΑN
DN
     134:261327
     Molecular Cloning of SCDGF-B, a Novel Growth Factor Homologous to SCDGF/PDGF-C/ ***fallotein***
TI
     Hamada, Tsuyoshi; Ui-Tei, Kumiko; Imaki, Junko; Miyata, Yuhei
ΑU
     Department of Pharmacology, Nippon Medical School, Bunkyo-ku, Tokyo,
CS
     113-8602, Japan
     Biochemical and Biophysical Research Communications (2001), 280(3),
S0
     733-737
     CODEN: BBRCA9; ISSN: 0006-291X
PB
     Academic Press
     Journal
DT
LA
     English
RE.CNT
       13
               THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
```

```
L1
      ANSWER 5 OF 5 CAPLUS COPY HT 2003 ACS ON STN
AN
      2000:504947 CAPLUS
DN
      133:345056
      Identification of a novel platelet-derived growth factor-like gene,
***fallotein*** , in the human reproductive tract
TI
     Tsai, Yuan-Jang; Lee, Robert Kuo-Kuang; Lin, Shau-Ping; Chen, Yow-Heng Division of Reproduction and Endocrinology, Department of Medical Research, Mackay Memorial Hospital, Tambon, Taiwan
ΔIJ
CS
      Biochimica et Biophysica Acta (2000), 1492(1), 196-202
      CODEN: BBACAQ: ISSN: 0006-3002
PR
      Elsevier Science B.V.
      Journal
DT
      English
1 A
                THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 23
                ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> s vascular endothelial growth factor
         113823 VASCULAR
               4 VASCULARS
         113826 VASCULAR
                    (VASCULAR OR VASCULARS)
          74164 ENDOTHELIAL
               8 ENDOTHELIALS
          74166 ENDOTHELIAL
                    (ENDOTHELIAL OR ENDOTHELIALS)
        1066320 GROWTH
            3961 GROWTHS
        1068394 GROWTH
                    (GROWTH OR GROWTHS)
         783962 FACTOR
         687148 FACTORS
        1240335 FACTOR
                    (FACTOR OR FACTORS)
L2
           9384 VASCULAR ENDOTHELIAL GROWTH FACTOR
                   (VASCULAR(W)ENDOTHELIAL(W)GROWTH(W)FACTOR)
=> S L2 AND novel
         379571 NOVEL
              27 NOVELS
         379592 NOVEL
                    (NOVEL OR NOVELS)
            829 L2 AND NOVEL
L3
=> S L3 AND expression
         641041 EXPRESSION
          64063 EXPRESSIONS
         693656 EXPRESSION
                    (EXPRESSION OR EXPRESSIONS)
            419 L3 AND EXPRESSION
L4
=> s platelet derived growth factor
          88714 PLATELET
          48983 PLATELETS
         103169 PLATELET
                    (PLATELET OR PLATELETS)
         679329 DERIVED
               2 DERIVEDS
         679331 DERIVED
                   (DERIVED OR DERIVEDS)
        1066320 GROWTH
           3961 GROWTHS
        1068394 GROWTH
                   (GROWTH OR GROWTHS)
         783962 FACTOR
         687148 FACTORS
        1240335 FACTOR
                   (FACTOR OR FACTORS)
L5
          11383 PLATELET DERIVED GROWTH FACTOR
                   (PLATELET(W)DERIVED(W)GROWTH(W)FACTOR)
=> S L5 AND human
        1152331 HUMAN
```

307532 HUMANS 1311266 HUMAN (HUMAN OR HUMANS) L6 4410 L5 AND HUMAN STN INTERNATIONAL LOGOFF AT 14:24.46 ON 24 JUL 2003